

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,288,222 B2  
APPLICATION NO. : 10/069702  
DATED : October 30, 2007  
INVENTOR(S) : Matsumoto et al.

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1:

Line 24, change "usually adopted whereby" to --usually adopted, whereby--.

Line 26, change "a compact or the precursor thereof is formed" to --a compact, or the precursor thereof, is formed--.

Line 27, change "compact or the precursor thereof made from" to --compact, or the precursor thereof, made from--.

Line 53, change "No. HEI 10-1366 or" to --No. HEI 10-1366, or--.

Line 62, change "compact, therefore it is" to --compact; therefore, it is--.

Column 3:

Line 14, change "Alumina" to --alumina--.

Line 42, change "and there has been" to --and there have been--.

Line 52, change "background of appearance" to --background of the appearance--.

Line 53, change "in that the main" to --that the main--.

Line 54, change "missile such as AP" to --missile, such as AP--.

Line 56, change "fire to a missile" to --fire, to a missile--.

Column 5:

Line 6, change "lar, a ceramic" to --lar a ceramic--; change "compact is applied" to --compact, is applied--.

Line 12, change "In this case, a plate or tile" to --In this case, plate- or tile- --.

Line 38, change "It is therefore an object" to --It is, therefore, an object--.

Column 6:

Line 12, change "compacting aid and" to --compacting aid, and--.

Line 13, change "mold, letting" to --mold; letting--.

Line 15, change "a compact, and after" to --a compact; and, after--.

Line 16, change "atmosphere or HIP-" to --atmosphere, or HIP- --.

Column 7:

Line 17, change "However as described" to --However, as described--.

Line 62, change "most novolac type" to --most novolac-type--.

Line 63, change "resorcinol type" to --resorcinol-type--.

Column 8:

Line 62, change "1 methylcellulose, carboxymethylcellulose" to --methylcellulose, carboxymethylcellulose--.

Line 63, change "boxylmethycellulose" to --boxymethylcellulose--.

Line 64, change "hydroxylethylcellulose" to --hydroxyethylcellulose--.

Line 65, change "hydroxylethylcellulose" to --hydroxyethylcellulose--.

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,288,222 B2  
APPLICATION NO. : 10/069702  
DATED : October 30, 2007  
INVENTOR(S) : Matsumoto et al.

Page 2 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8 (continued):

Line 67, change "monoethy-" to --monoethyl- --.

Column 9:

Line 1, change "lamine" to --amine--.

Line 60, change "and for example," to --and, for example--.

Column 11:

Line 17, change "(Hot Isos-" to --(Hot Iso- --.

Line 18, change "tatic Pressing)" to --static Pressing)--.

Column 12:

Line 22, change "2.5-volume %" to --2.5 volume %--; change "1.5-volume %" to --1.5 volume %--.

Column 13:

Line 24, change "a near net shape structure" to --a near net-shape structure--.

Column 15:

Line 24, change "the shock absorbing" to --the shock-absorbing--.

Column 18:

Line 41, change "3 minutes' hardening" to --hardening--.

Line 42, change "was performed at" to --was performed for 3 minutes at--.

Lines 60-61, change "First Comparative Example" to --first comparative example--.

Column 21:

Line 30, change "results are shown in Table" to --results are shown in Table 6.--.

Column 22:

Line 57, change "Especially good" to --especially good--.

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,288,222 B2  
APPLICATION NO. : 10/069702  
DATED : October 30, 2007  
INVENTOR(S) : Matsumoto et al.

Page 3 of 3


It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 23:

Line 59, change "the gist, sprit or essence" to --the gist, spirit, or essence--.

Signed and Sealed this

First Day of July, 2008

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looping initial "J" and a distinct "D".

JON W. DUDAS  
*Director of the United States Patent and Trademark Office*